Appendix A-8. 2014 Illinois Waters in Category 4C (Impairment not caused by pollutants).

For the following waters it has been determined that impairment is not caused by a pollutant, but instead is caused by other types of pollution (i.e., habitat related conditions). In each of these cases, water data was available and revealed no violation of an Illinois Water Quality Standard caused by pollutants. In addition, a review of permits, watershed information and other source data indicated no potential pollutant impairments. Furthermore, in each of these waters, the reason for the impairment is explained by the presence of degraded habitat or other non-pollutant causes.

Water Body Name	Segment/AUID	Size (miles)	Non-pollutant Causes
Bankston Fk.	IL_ATGC-02	4.76	Alteration in stream-side or littoral vegetative covers
Barker Cr.	IL_DJZF-01	10.66	Alteration in stream-side or littoral vegetative covers
Bear Cr.	IL_ATFIA-MC-A2	1.3	Alteration in stream-side or littoral vegetative covers
			Changes in Stream Depth and Velocity Patterns
			Other flow regime alterations
Bear Cr.	IL_DAGB	20.03	Loss of Instream Cover
Big Cr.	IL_BED-01	25.72	Alteration in stream-side or littoral vegetative covers
	IL_IXJ-01	8.18	Alteration in stream-side or littoral vegetative covers
Big Cr.			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Bradshaw Cr.	IL_ADP-01	15.41	Alteration in stream-side or littoral vegetative covers
DIAUSIIAW CI.		13.71	Loss of Instream Cover
Brushy Cr.	IL_ATGH-09	1.33	Alteration in stream-side or littoral vegetative covers
	IL_ATFJ-02		Alteration in stream-side or littoral vegetative covers
Cane Cr.		13.64	Changes in Stream Depth and Velocity Patterns
		<u> </u>	Loss of Instream Cover
Clear Lake Ave Cr.	IL_EOAF-01	1.12	Alteration in stream-side or littoral vegetative covers
Coffee Cr.	IL_BD	7.95	Loss of Instream Cover
	IL_ATFF-02	16.12	Alteration in stream-side or littoral vegetative covers
Contrary Cr.			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Coon Cr.	IL_FLIA-01	17.21	Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Coop Branch	IL_DAZI	20.26	Alteration in stream-side or littoral vegetative covers
	IL_ATZM-02	9.16	Alteration in stream-side or littoral vegetative covers
Cypress Ditch			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Deer Cr.	IL_EIF-01	18.74	Alteration in stream-side or littoral vegetative covers
	IL_CM-02	24.58	Alteration in stream-side or littoral vegetative covers
Dismal Cr.			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Dutchman Cr.	IL_ADD-02	11.52	Alteration in stream-side or littoral vegetative covers
			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
			Oxygen, Dissolved
Edwards R.	IL_LF-08	31.19	Alteration in stream-side or littoral vegetative covers
Lawaras II.	1.2_2. 00	1 0 = 1.13	Loss of Instream Cover

Appendix A-8. 2014 Illinois Waters in Category 4C (Impairment not caused by pollutants).

For the following waters it has been determined that impairment is not caused by a pollutant, but instead is caused by other types of pollution (i.e., habitat related conditions). In each of these cases, water data was available and revealed no violation of an Illinois Water Quality Standard caused by pollutants. In addition, a review of permits, watershed information and other source data indicated no potential pollutant impairments. Furthermore, in each of these waters, the reason for the impairment is explained by the presence of degraded habitat or other non-pollutant causes.

Water Body Name	Segment/AUID	Size (miles)	Non-pollutant Causes
Eliza Cr.	IL_MWD	24.44	Loss of Instream Cover
Exline Slough	IL_FKA-01	22.01	Alteration in stream-side or littoral vegetative covers
			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Farmers Fk.	IL_DGLD-01	13.32	Alteration in stream-side or littoral vegetative covers
			Loss of Instream Cover
Goose Cr.	IL_EIDD	1.97	Alteration in stream-side or littoral vegetative covers
Green River	IL_PB-05	8.6	Alteration in stream-side or littoral vegetative covers
			Other flow regime alterations
Green River	IL_PB-28	4.38	Alteration in stream-side or littoral vegetative covers
Green River	IL_PB-30	5.74	Alteration in stream-side or littoral vegetative covers
Hartline Cr.	IL_IXFB-02	4.09	Alteration in stream-side or littoral vegetative covers
		2.01	Alteration in stream-side or littoral vegetative covers
Johnson Cr.	IL_CCA-FF-C1		Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
	IL_BES-01	15.55	Alteration in stream-side or littoral vegetative covers
Jordan Slough			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Jubilee Cr.	IL_DLG-01	12.42	Other flow regime alterations
	IL_GBKC-01	3.38	Alteration in stream-side or littoral vegetative covers
Klein Creek			Changes in Stream Depth and Velocity Patterns
			Other flow regime alterations
Lick Cr.	IL_EOAA-01	27.55	Alteration in stream-side or littoral vegetative covers
Main Ditch	IL_DZGB-01	9.26	Alteration in stream-side or littoral vegetative covers
Mid. Fk. McKee Cr.	IL_DEAA	19.47	Alteration in stream-side or littoral vegetative covers
	IL_PBD-02	12.27	Alteration in stream-side or littoral vegetative covers
Mineral Cr.			Loss of Instream Cover
			Other flow regime alterations
Murray Ditch	IL_DST-01	8.06	Loss of Instream Cover
N. Fk. Mauvaise Terre Cr.	IL_DDC	14.98	Alteration in stream-side or littoral vegetative covers
			Loss of Instream Cover
	IL_ATF-05	7.95	Alteration in stream-side or littoral vegetative covers
N. Fk. Saline R.			Changes in Stream Depth and Velocity Patterns
(Loss of Instream Cover
N. Fk. Vermilion R.	IL_BPG-10	25.2	Loss of Instream Cover
N. Lake Fk.	IL_EIGB-01	27.5	Alteration in stream-side or littoral vegetative covers

Appendix A-8. 2014 Illinois Waters in Category 4C (Impairment not caused by pollutants).

For the following waters it has been determined that impairment is not caused by a pollutant, but instead is caused by other types of pollution (i.e., habitat related conditions). In each of these cases, water data was available and revealed no violation of an Illinois Water Quality Standard caused by pollutants. In addition, a review of permits, watershed information and other source data indicated no potential pollutant impairments. Furthermore, in each of these waters, the reason for the impairment is explained by the presence of degraded habitat or other non-pollutant causes.

Water Body Name	Segment/AUID	Size (miles)	Non-pollutant Causes
New Columbia Ditch	IL_ADCD-01	10.12	Alteration in stream-side or littoral vegetative covers
			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Pike Cr.	IL_DQG	21.07	Alteration in stream-side or littoral vegetative covers
Pulaski Slough	IL_IXCC-01	9.64	Alteration in stream-side or littoral vegetative covers
			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
S. Fk. McKee Cr.	IL_DEA	18.77	Alteration in stream-side or littoral vegetative covers
Salt Fk. Vermilion R.	IL_BPJ-09	13.71	Loss of Instream Cover
Spoon Br.	IL_BPJD-02	ı 1397	Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Spring Cr.	IL_FM	10.53	Loss of Instream Cover
Sugar Cr.	IL_AJD-15	12.12	Fish-Passage Barrier
Swab Run	IL_DJIA	11.54	Alteration in stream-side or littoral vegetative covers
Wheeler Cr.	IL_ATFH-01	11.73	Alteration in stream-side or littoral vegetative covers
			Changes in Stream Depth and Velocity Patterns
			Loss of Instream Cover
Yellow Cr.	IL_PWN-03	17.1	Other flow regime alterations